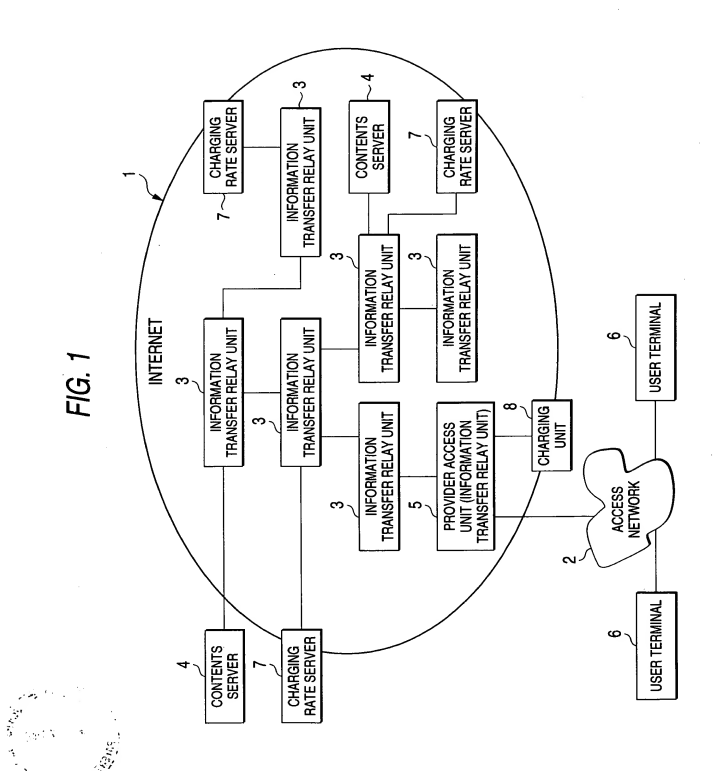
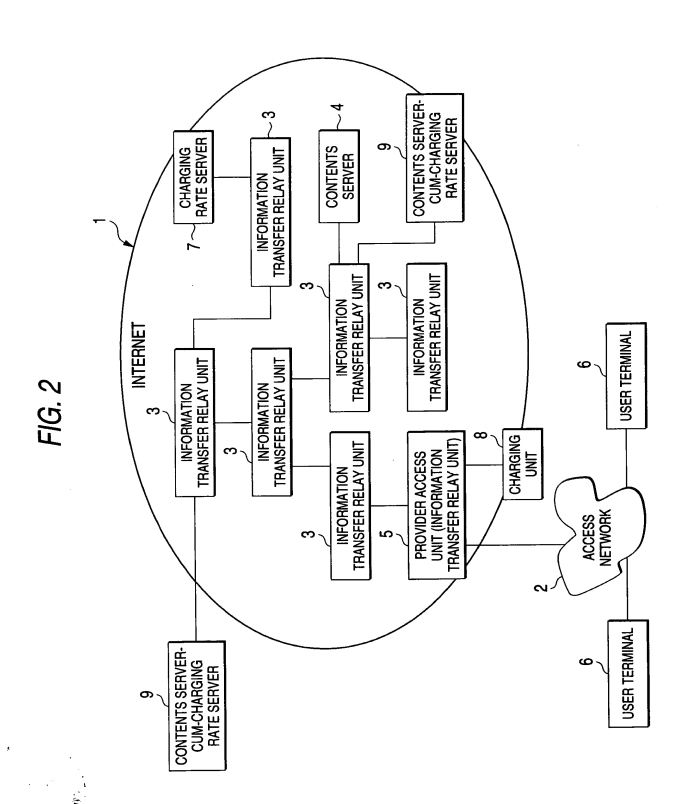
1/18





3/18

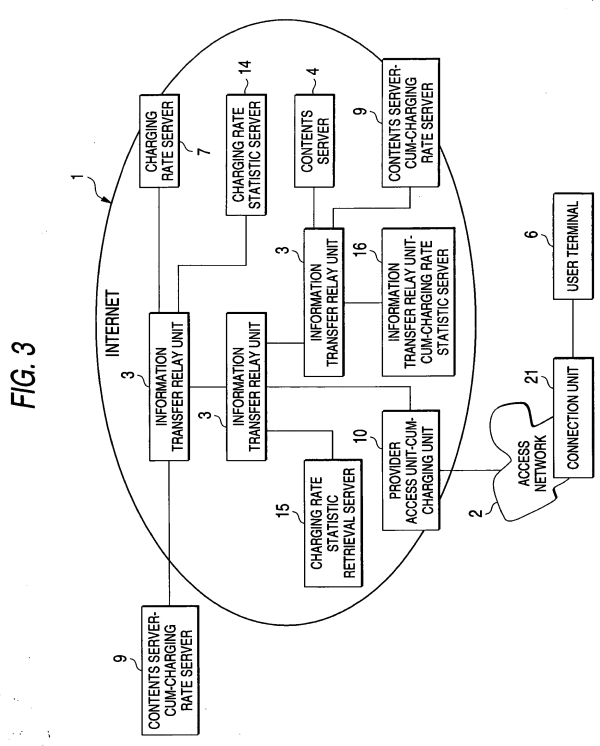
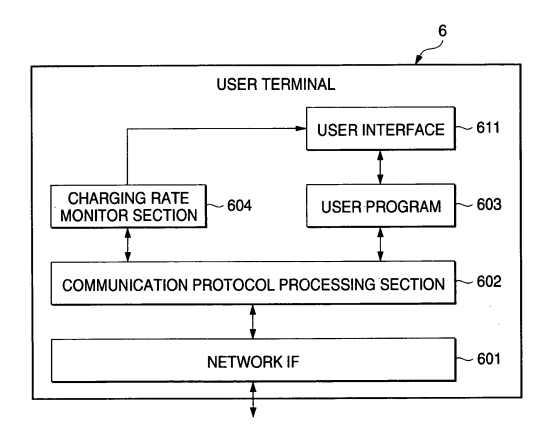


FIG. 4



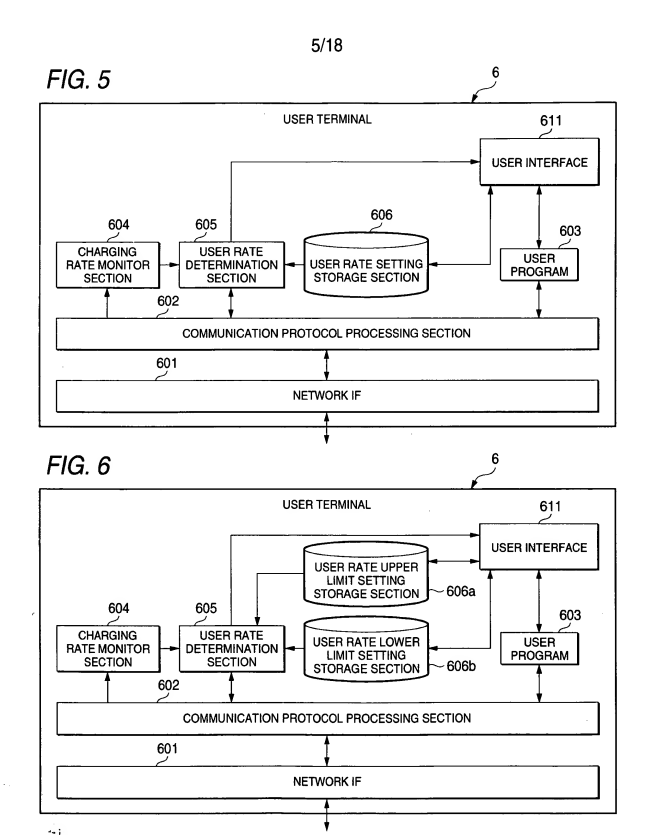


FIG. 7

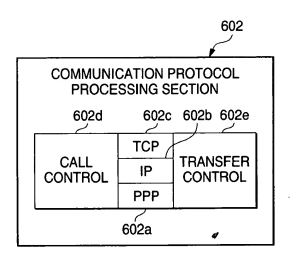
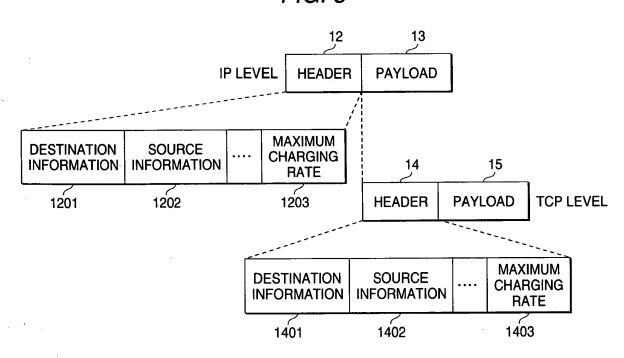
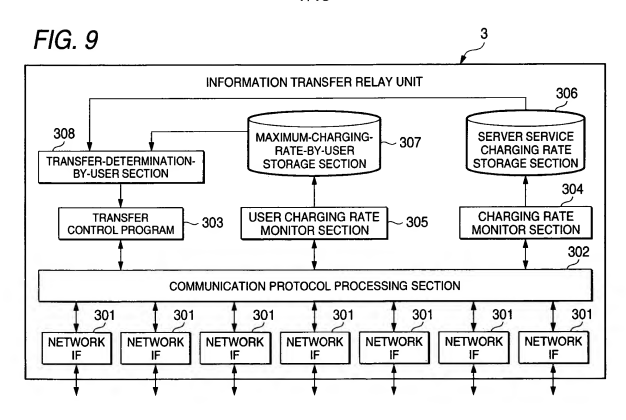


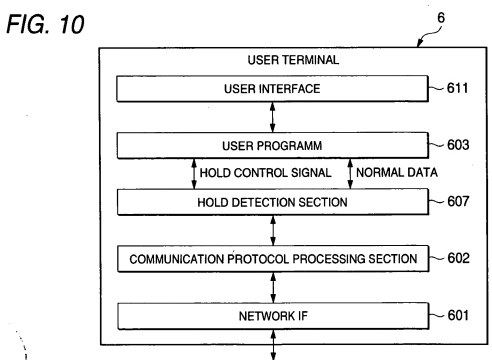
FIG. 8



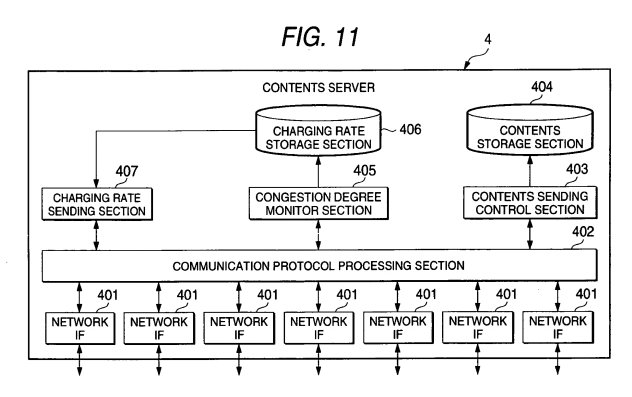
OBLON SPIVAK, et al. SERIAL NO: 09/887,436 INV: Yasunori ARAI DOCKET # 210207US-2 SHEET 7 OF 18

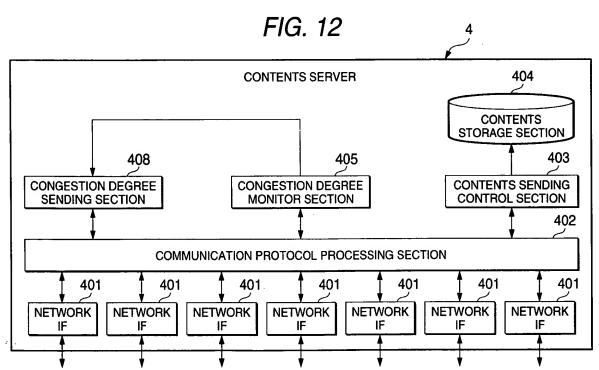
7/18

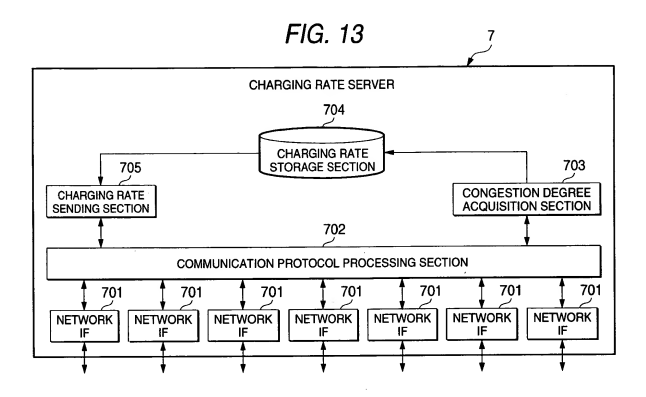


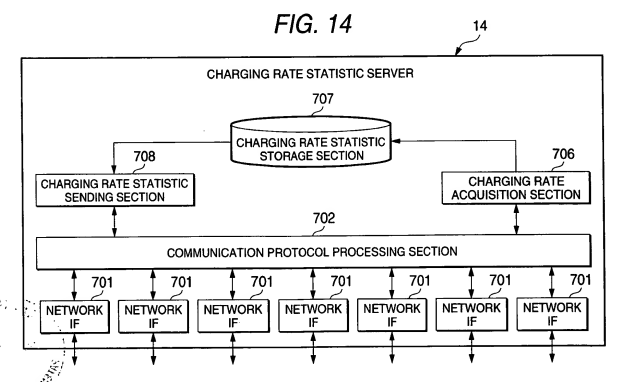


8/18

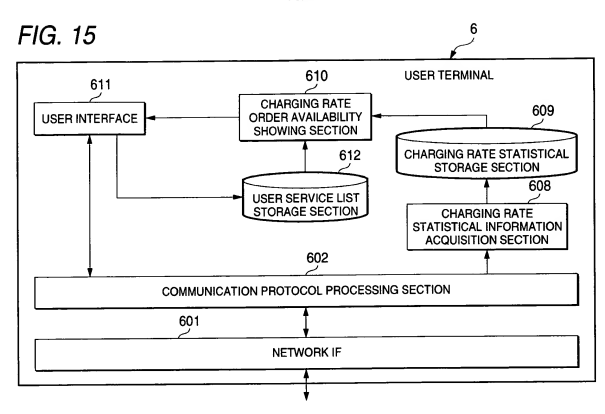


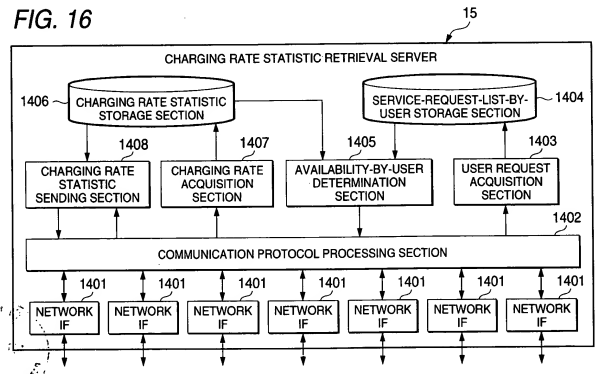


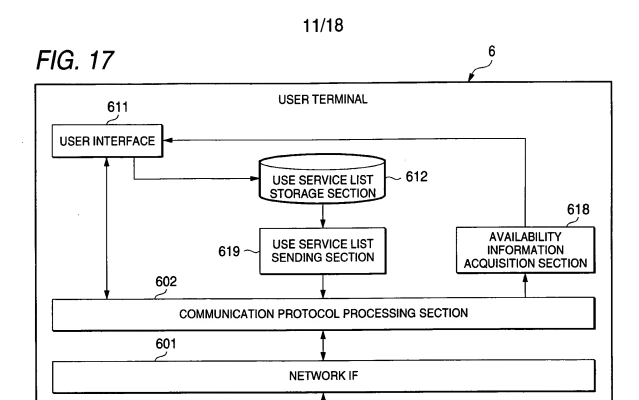


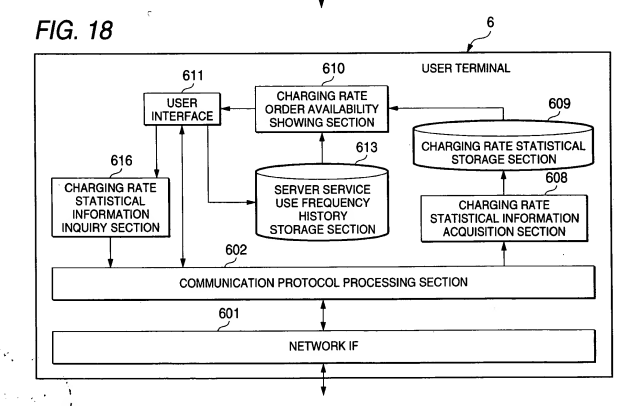




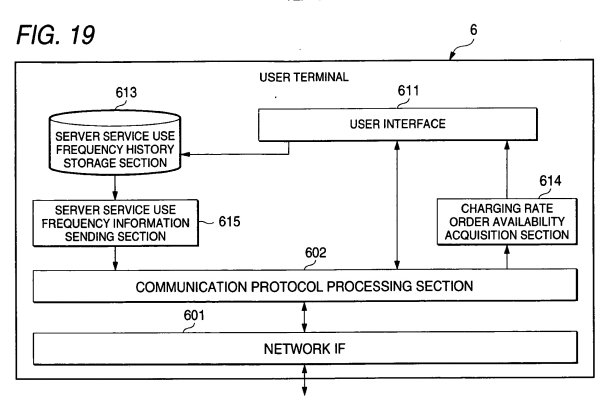


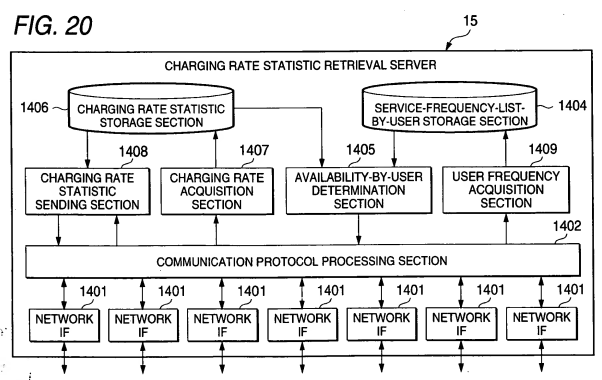




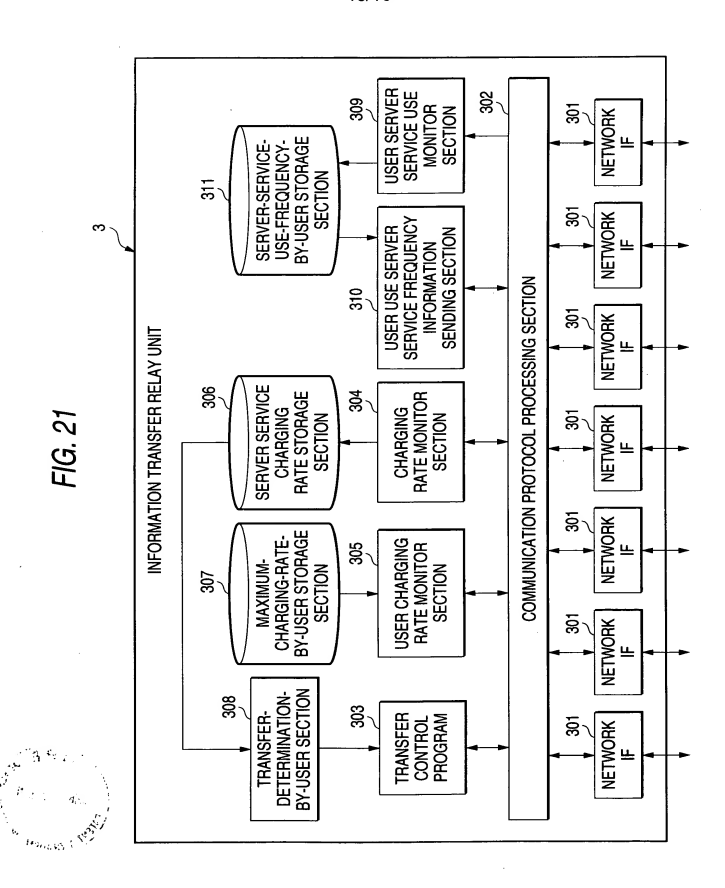


12/18





13/18



OBLON SPIVAK, et al. SERIAL NO: 09/887,436 INV: Yasunori ARAI DOCKET # 210207US-2 SHEET 14 OF 18

FIG. 22

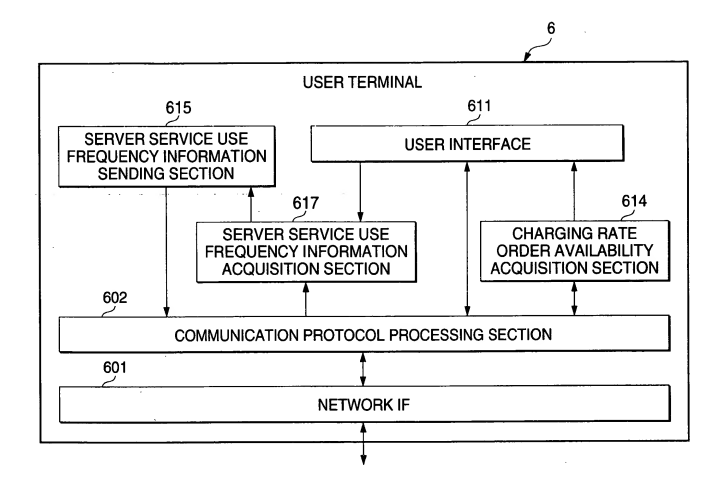
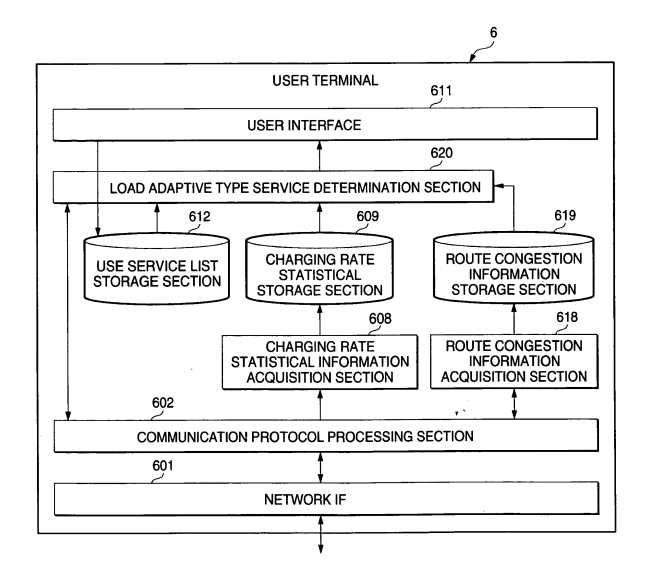


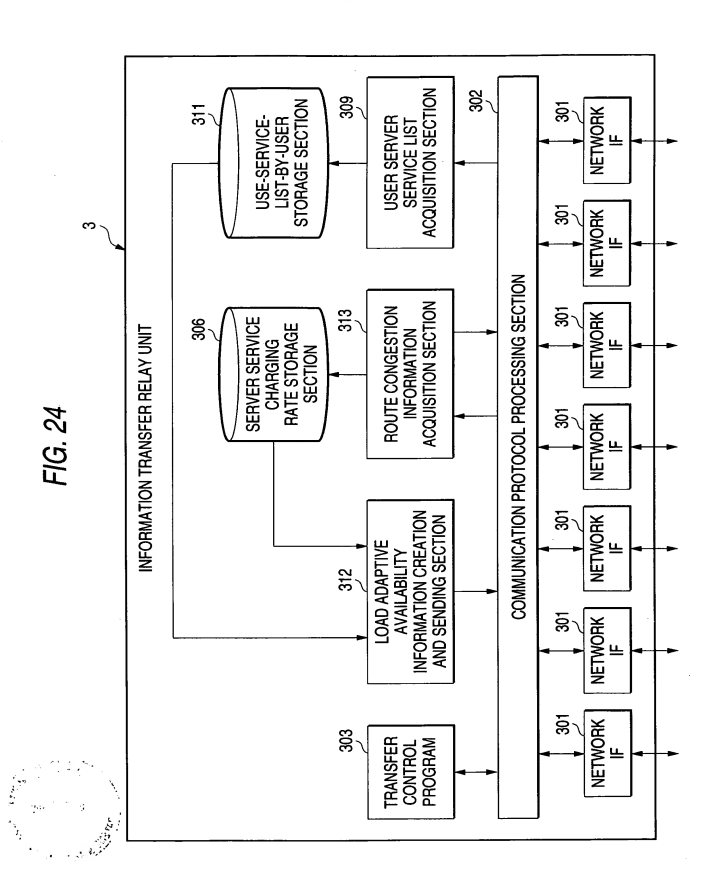


FIG. 23





16/18





17/18

